

# Update of SPAH and UMESC Aquaflor Research for Lilapia

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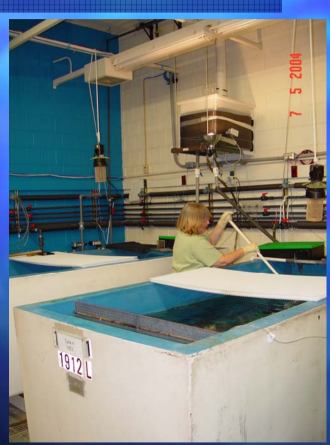
11<sup>th</sup> Annual INAD Coordination Workshop, Bozeman, Montana, August 2 - August 3, 2004 <sup>1</sup> UMESC, <sup>2</sup> SPAH/SPRI, <sup>3</sup> Ricerca Biosciences

#### **Human Food Safety**

- Validated florfenicol amine method in tilapia fillet tissue.
- Marker-residue depletion study in two strains of market-weight tilapia
  - Sample analysis completed
  - Report preparation in progress



## **Human Food Safety**

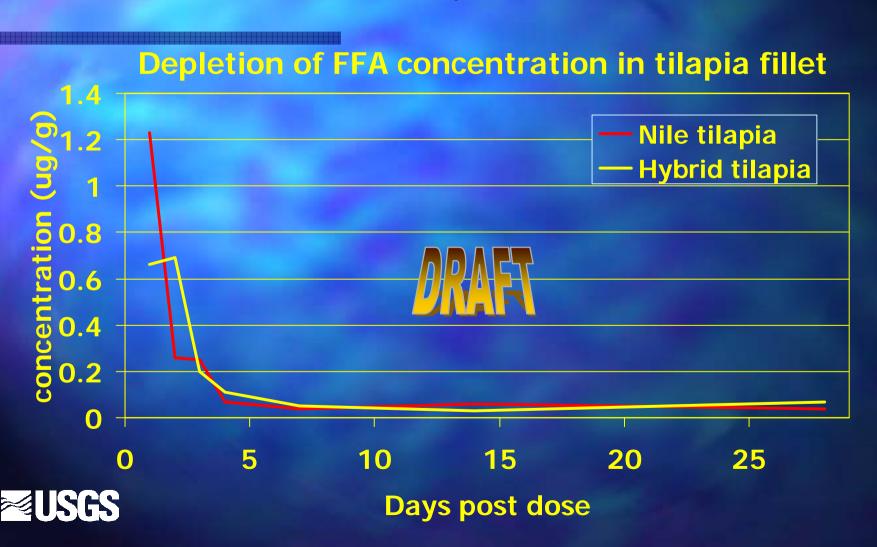






#### **Human Food Safety**

(Preliminary residue data)



### Field Efficacy Trials

(Streptococcus iniae in tilapia)

- Field efficacy studies will be initiated to control mortality associated with Streptococcus iniae in tilapia at a commercial tilapia culture facility.
- Protocol in review at CVM.



## Field Efficacy Trial







